NRCS-WY WY-ECS-83

Residue and Tillage Management, Seasonal (344) Conservation Practice Job Sheet

Producer:		
Planner/Field Office:		
Date:	Crop Year:	
 ♦ Reduce sheet & rill erosion ♦ Reduce wind erosion 	 Provide food and escape cover for wildlife Manage snow to increase plant-available 	

moisture

Orientation Lbs or % Cover of Soil Soil # Days of **Previous** (% standing Мар Loss beginning Residue crop residue Unit residue & Height Wind Tract & Crop and year mgnt to or flat) amount of **Erosion** in to be Planted Field subsequent residue (& inches Calculation **Planned Applied** crop or Lbs seeding (if SGE) required)

Attach appropriate RUSLE2 Profile or wind erosion prediction.

Reduce offsite transport of sediment, nutrients

or pesticides

I agree to the installation and mainter standards and specifications.	nance of this practice as	outlined. This practice,	as installed, meets NRCS
Cooperator	Date	Planner	Date

August 2006 Page 1